



5. A supplemental audio content system according to Claim 1 wherein said wireless transmitter comprises a digital modulator; and wherein said at least one wireless receiver comprises a digital demodulator.

7. A supplemental audio content system according to Claim 6 wherein said spread spectrum modulator uses direct sequence spread spectrum modulation; and wherein said spread spectrum demodulator uses direct sequence spread spectrum demodulation.

8. A supplemental audio content system according to Claim 6 wherein said spread spectrum modulation uses frequency hopping spread spectrum modulation; and wherein said spread spectrum demodulator uses frequency hopping spread spectrum demodulation.

9. A supplemental audio content system according to Claim 1 wherein said wireless transmitter and said at least one wireless receiver use at least one selectable channel.



earphone level control connected to said at least one earphone.

17. A supplemental audio content system according to Claim 1 wherein said at least one earphone comprises at least one open field earphone.

18. A supplemental audio content system according to Claim 1 wherein said supplemental audio content player comprises:

a storage device for storing the supplemental  
5 audio content; and

a processor for reading the supplemental audio content from said storage device during playing of the motion picture and associated soundtrack.

19. A supplemental audio content system for providing supplemental audio content to at least one movie patron during playing of a motion picture film and associated soundtrack in a cinema of cineplex  
5 comprising a plurality of individual cinemas, the supplemental audio content system comprising:

a supplemental audio content player for playing supplemental audio content during playing of the motion picture and associated soundtrack;

10 a wireless transmitter connected to said supplemental audio content player; and

at least one movie patron unit comprising an earphone and a wireless receiver connected thereto and cooperating with said wireless transmitter to deliver  
15 supplemental audio content to the at least one movie patron;

said wireless transmitter and wireless receiver comprising a digital modulator and a digital demodulator respectively to avoid interference with

0959594-062901  
T06290-1595950

5

26. A supplemental audio content system according to Claim 25 wherein the at least one

selectable channel comprises at least one selectable radio frequency channel.

27. A supplemental audio content system according to Claim 19 wherein said wireless transmitter comprises a radio frequency (RF) transmitter; and wherein said at least one wireless receiver comprises  
5 at least one RF receiver.

28. A supplemental audio content system according to Claim 19 wherein said wireless transmitter comprises an infrared transmitter; and wherein said at least one wireless receiver comprises at least one  
5 infrared receiver.

29. A supplemental audio content system according to Claim 19 wherein said movie patron unit further comprises an earphone level control connected to said earphone.

30. A supplemental audio content system according to Claim 19 wherein said earphone comprises an open field earphone.

31. A supplemental audio content system according to Claim 19 wherein said supplemental audio content player comprises:

a storage device for storing the supplemental  
5 audio content; and

a processor for reading the supplemental audio content from said storage device during playing of the motion picture and associated soundtrack.

32. A supplemental audio content system for providing supplemental audio content to at least one

05856394-062901

5

10

at least one earphone to be worn by the at  
least one movie patron; and

15

20

33. A supplemental audio content system

34. A supplemental audio content system

35. A supplemental audio content system

36. A supplemental audio content system

modulation; and wherein said spread spectrum  
5 demodulator uses direct sequence spread spectrum  
demodulation.

37. A supplemental audio content system  
according to Claim 32 wherein said spread spectrum  
modulator uses frequency hopping spread spectrum  
modulation; and wherein said spread spectrum  
5 demodulator uses frequency hopping spread spectrum  
demodulation.

38. A supplemental audio content system  
according to Claim 32 wherein said wireless transmitter  
comprises a radio frequency (RF) transmitter; and  
wherein said at least one wireless receiver comprises  
5 at least one RF receiver.

39. A supplemental audio content system  
according to Claim 38 wherein said RF transmitter and  
at least one RF receiver operate in an unlicensed RF  
band.

40. A supplemental audio content system  
according to Claim 38 wherein said RF transmitter and  
said at least one RF receiver operate in a range of  
about 2.400 to 2.4835 Ghz.

41. A supplemental audio content system  
according to Claim 32 further comprising at least one  
earphone level control connected to said at least one  
earphone.

42. A supplemental audio content system  
according to Claim 32 wherein said at least one  
earphone comprises at least one open field earphone.

09896894-062901



43. A supplemental audio content system according to Claim 32 wherein said supplemental audio content player comprises:

a storage device for storing the supplemental  
5 audio content; and

a processor for reading the supplemental audio content from said storage device during playing of the motion picture and associated soundtrack.

44. A supplemental audio content system for providing supplemental audio content to at least one movie patron during playing of a motion picture film and associated soundtrack in a cinema of cineplex  
5 comprising a plurality of individual cinemas, the supplemental audio content system comprising:

a supplemental audio content player for playing supplemental audio content during playing of the motion picture and associated soundtrack;

10 an infrared transmitter connected to said supplemental audio content player;

at least one earphone to be worn by the at least one movie patron; and

at least one infrared receiver connected to  
15 said at least one earphone and cooperating with said wireless transmitter to deliver supplemental audio content to the at least one movie patron.

45. A supplemental audio content system according to Claim 44 wherein the supplemental audio content comprises spoken words devoid of music and sound effects.

46. A supplemental audio content system according to Claim 44 wherein the supplemental audio content comprises alternate language audio content.

09896694-062901

47. A supplemental audio content system according to Claim 44 wherein the supplemental audio content comprises descriptive narrative audio content.

48. A supplemental audio content system according to Claim 44 further comprising at least one earphone level control connected to said at least one earphone.

49. A supplemental audio content system according to Claim 44 wherein said at least one earphone comprises at least one open field earphone.

50. A supplemental audio content system according to Claim 44 wherein said supplemental audio content player comprises:

a storage device for storing the supplemental  
5 audio content; and

a processor for reading the supplemental audio content from said storage device during playing of the motion picture and associated soundtrack.

51. A method for delivering supplemental audio content to at least one movie patron during playing of a motion picture film and associated soundtrack in a cinema of cineplex comprising a  
5 plurality of individual cinemas, the method comprising:

providing at least one movie patron unit comprising an earphone and a wireless receiver connected thereto; and

wirelessly transmitting the supplemental  
10 audio content from a wireless transmitter to the at least one movie patron unit to thereby deliver supplemental audio content to the at least one movie patron;

09596894-062904

the wireless transmitter and wireless  
15 receiver having operating characteristics to avoid  
interference with respective supplemental audio content  
systems for other cinemas of the cineplex.

52. A method according to Claim 51 wherein  
the supplemental audio content comprises spoken words  
devoid of music and sound effects.

53. A method according to Claim 51 wherein  
the supplemental audio content comprises alternate  
language audio content.

54. A method according to Claim 51 wherein  
the supplemental audio content comprises descriptive  
narrative audio content.

55. A method according to Claim 51 wherein  
the wireless transmitter uses digital modulation; and  
wherein the at least one wireless receiver uses digital  
demodulation.

56. A method according to Claim 51 wherein  
the wireless transmitter uses spread spectrum  
modulation; and wherein the at least one wireless  
receiver uses spread spectrum demodulation.

57. A method according to Claim 56 wherein  
the spread spectrum modulation comprises direct  
sequence spread spectrum modulation; and wherein the  
spread spectrum demodulation comprises direct sequence  
5 spread spectrum demodulation.

58. A method according to Claim 56 wherein  
the spread spectrum modulation comprises frequency

09896894.062904  
T06290.462904

- hopping spread spectrum modulation; and wherein the spread spectrum demodulation comprises frequency
- 5 hopping spread spectrum demodulation.

59. A method according to Claim 51 wherein the wireless transmitter and the at least one wireless receiver use at least one selectable channel.

60. A method according to Claim 59 wherein the at least one selectable channel comprises at least one selectable radio frequency channel.

61. A method according to Claim 51 wherein the wireless transmitter comprises a radio frequency RF transmitter; and wherein the at least one wireless receiver comprises at least one RF receiver.

62. A method according to Claim 51 wherein the wireless transmitter comprises an infrared transmitter; and wherein the at least one wireless receiver comprises at least one infrared receiver.

63. A method according to Claim 51 wherein the movie patron unit further comprises an earphone level control connected to the earphone.

64. A method according to Claim 51 wherein the earphone comprises an open field earphone.

0986894-062901  
F062901-062901